

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S17 5	1	((data near2 dictionar\$3) and (lexical adj node) and (dependenc\$3 with definition) and (lexical adj graph)).clm.	US-PGPUB; USPAT	OR	ON	2006/03/17 14:52
S17 6	1	(US-20030126106-\$).did.	US-PGPUB	OR	ON	2006/03/17 18:26
S17 7	1	S176 and (lexical adj node)	US-PGPUB; USPAT	OR	ON	2006/03/17 18:40
S17 8	1	S176 and (term near2 (metadata))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:08
S17 9	1	S176 and ((term near2 (metadata)) (term near2 definition))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:10
S18 0	1	S176 and ((term near2 (metadata)))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:11
S18 1	1	S176 and ((term with (metadata)))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:11
S18 2	1	S176 and ((term with (metadata meta-data)))	US-PGPUB; USPAT	OR	ON	2006/03/17 19:11

Day : Friday
Date: 3/17/2006

Time: 14:49:35

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = COEN

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10032817	Not Issued	71	12/27/2001	Database analysis tool	COEN, GARY A.
11113374	Not Issued	30	04/22/2005	Systems and methods for performing schema matching with data dictionaries	COEN, GARY A.
11173598	Not Issued	30	06/30/2005	Methods and systems for analyzing incident reports	COEN, GARY A.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

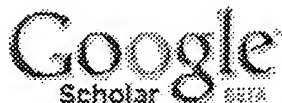
First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((data near2 dictionar\$3) and (lexical adj node) and (dependenc\$3 with definition) and (lexical adj graph)).clm.	US-PGPUB; USPAT	OR	ON	2006/03/17 14:52



"lexical graph" + node + dictionary + relations

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 6 of 6 for "lexical graph" + node + dictionary + relations. (0.21 seconds)

Tip: Click to get a definition of: lexical graph node relations
 Or just click on the underlined words in the above colored bar

The Web of Words

B Hayes - COMPUTING, 1999 - dx.doi.org

... help you to walk from **node** to **node** through the ... cycles, within the graph defined by this particular **dictionary**. Exploring small regions of a **lexical graph** is a ...

[Cited by 4](#) - [Web Search](#)

GULiveR: GENERALIZED UNIFICATION BASED LR PARSER FOR NATURAL LANGUAGES

M Ciocoiu, S Bruda - racai.ro

... branch-list ::= (branch ...) where lex-dag is the **dictionary** entry for a **lexical graph**. ... labeled with an attribute name points to a **node** which corresponds ...

[View as HTML](#) - [Web Search](#)

Continuous speech recognition in the WAXHOLM dialogue system - group of 2 »

N Ström - STL QPSR, 1996 - speech.kth.se

... constraints are represented by a **lexical graph**, optimised for ... technology for medium to large **dictionary** tasks (Woodland ... in Figure 7. The **node** activations and ...

[Cited by 10](#) - [View as HTML](#) - [Web Search](#)

[BOOK] A computational model of lexical cohesion analysis and its application to the evaluation of text ... - group of 2 »

MH Makuta - 1999 - cs.uwaterloo.ca

... to store this information we design a new data structure | the **lexical graph** | with lexical items as nodes and lexical **relations** between those items, such as ...

[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[PS] Linguistically Motivated Information Retrieval - group of 4 »

A Kent - cohan.cs.kun.nl

... Language is a mean to communicate about concepts, entities, and **relations**, which may ... of Porter's stemmer was developed, which uses a **dictionary** to validate ...

[View as HTML](#) - [Web Search](#)

[PS] CSI-R9918 September - group of 2 »

AT Arampatzis, TP van der Weide, P van Bommel, CHA ... - cs.ru.nl

... Language is a mean to communicate about concepts, entities and **relations** which may be ... of Porter's stemmer was developed, which uses a **dictionary** to validate ...

[View as HTML](#) - [Web Search](#)

"lexical graph" + node + dictionary +